L Number	Hits	Search Text	DB	Time stamp
2	125	(((bland\$3 or uniform\$4)	USPAT; US-PGPUB;	2004/04/07 10:06
		near7 (infrared\$1 or IR or NIR or FLIR or infra adj1 red\$1 or thermal\$4 or heat\$3 or temperatur\$4)	EPO; JPO; DERWENT; IBM TDB	
		near7 (source\$1 or emitter\$1 or lamp\$3 or transmit\$4 or irradiat\$7 or illuminat\$7 or bulb\$3 or black adj1 body\$3 or luminance\$4 or luminosity\$4 or luminous\$4 or intensit\$4 or intense\$1 or radianc\$3)	_	
		same (fixed adj1 pattern\$1 adj1 nois\$4 or FPN or gain\$1 or response\$1 or responsiv\$4 or level\$1 or offset\$1 or ofset\$1) )) and ("382" or "250" or "356" or "359" or "378" or "348" or "358").clas.		
-	5	(modif\$7 or compensat\$6 or correct\$4 or amend\$3 or emend\$3 or mend\$3 or rectif6\$ or remed\$4 or reform\$6 or updat\$4 or calibrat\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/04/05 06:41
		near7 (gain\$1 or response\$1 or responsiv\$4)	IBM_TDB	
		near7 (level\$1 or offset\$1 or ofset\$1)		
		same ((de or out) near focus\$3 or blur\$4 or defocus\$3)		
		same (infrared\$1 or IR or NIR or FLIR or infra adj1 red\$1 or thermal\$4 or heat\$3 or temperatur\$4)		
-	5	((modif\$7 or compensat\$6 or correct\$4 or amend\$3 or emend\$3 or mend\$3 or rectif6\$ or remed\$4 or reform\$6 or updat\$4 or calibrat\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/04/05 06:32
	:	near7 (gain\$1 or response\$1 or responsiv\$4)	IBM_TDB	
		near7 (level\$1 or offset\$1 or ofset\$1)		
		same ((de or out) near focus\$3 or blur\$4 or defocus\$3)		
		same (infrared\$1 or IR or NIR or FLIR or infra adj1 red\$1 or thermal\$4 or heat\$3 or temperatur\$4) ) and ("382" or "250" or "356" or "359" or "378" or "348" or "358").clas.		
-	1294	(modif\$7 or compensat\$6 or correct\$4 or amend\$3 or emend\$3 or rectif6\$ or remed\$4 or reform\$6 or updat\$4 or calibrat\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/04/05 06:41
		near7 (gain\$1 or response\$1 or responsiv\$4)	IBM_TDB	
		near7 (level\$1 or offset\$1 or ofset\$1)		
		same (infrared\$1 or IR or NIR or FLIR or infra adj1 red\$1 or thermal\$4 or heat\$3 or temperatur\$4)		

09/840,920

-	5	(((modits7 or compensat\$6 or correct\$4 or amend\$3 or emend\$3 or mend\$3 or rectif6\$ or remed\$4 or reform\$6 or updat\$4 or calibrat\$4)  near7 (gain\$1 or response\$1 or responsiv\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/05 06:42
		near7 (level\$1 or offset\$1 or ofset\$1)		
		same ((de or out) near focus\$3 or blur\$4 or defocus\$3)  same (infrared\$1 or IR or NIR or FLIR or infra adj1 red\$1 or thermal\$4 or heat\$3 or temperatur\$4) ) and ("382" or "250" or "356" or "359" or "378" or "348" or "358").clas.) and (((modif\$7 or compensat\$6 or correct\$4 or amend\$3 or emend\$3 or mend\$3 or rectif6\$ or remed\$4 or reform\$6 or updat\$4 or calibrat\$4)		
		near7 (gain\$1 or response\$1 or responsiv\$4)		
		near7 (level\$1 or offset\$1 or ofset\$1)		
-	0	same (infrared\$1 or IR or NIR or FLIR or infra adj1 red\$1 or thermal\$4 or heat\$3 or temperatur\$4) ) and ((de or out) near focus\$3 or blur\$4 or defocus\$3)) ((((modif\$7 or compensat\$6 or correct\$4 or amend\$3 or emend\$3 or mend\$3 or rectif6\$ or remed\$4 or reform\$6 or updat\$4 or calibrat\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/04/05 06:42
		near7 (gain\$1 or response\$1 or responsiv\$4)	IBM_TDB	
	:	near7 (level\$1 or offset\$1 or ofset\$1)		
		same ((de or out) near focus\$3 or blur\$4 or defocus\$3)		
		same (infrared\$1 or IR or NIR or FLIR or infra adj1 red\$1 or thermal\$4 or heat\$3 or temperatur\$4) ) and ("382" or "250" or "356" or "359" or "378" or "348" or "358").clas.) and (((modif\$7 or compensat\$6 or correct\$4 or amend\$3 or emend\$3 or mend\$3 or rectif6\$ or remed\$4 or reform\$6 or updat\$4 or calibrat\$4)		
		near7 (gain\$1 or response\$1 or responsiv\$4)		
		near7 (level\$1 or offset\$1 or ofset\$1)		
		same (infrared\$1 or IR or NIR or FLIR or infra adj1 red\$1 or thermal\$4 or heat\$3 or temperatur\$4) ) and ((de or out) near focus\$3 or blur\$4 or defocus\$3))) not (((modif\$7 or compensat\$6 or correct\$4 or amend\$3 or emend\$3 or mend\$3 or rectif6\$ or remed\$4 or reform\$6 or updat\$4 or calibrat\$4)		
		near7 (gain\$1 or response\$1 or responsiv\$4)		
		near7 (level\$1 or offset\$1 or ofset\$1)		
		same ((de or out) near focus\$3 or blur\$4 or defocus\$3)		
		same (infrared\$1 or IR or NIR or FLIR or infra adj1 red\$1 or thermal\$4 or heat\$3 or temperatur\$4) ) and ("382" or "250" or "356" or "359" or "378" or "348" or "358").clas.)		

- 41 ((modif\$7 or compensat\$6 or correct\$4 or amend\$3 or emend\$3 or mend\$3 or rectif6\$ or remed\$4 or reform\$6 or updat\$4 or calibrat\$4)  near7 (gain\$1 or response\$1 or responsiv\$4)  near7 (level\$1 or offset\$1 or ofset\$1)  same (infrared\$1 or IR or NIR or FLIR or infra adj1 red\$1 or thermal\$4 or heat\$3 or temperatur\$4) ) and ((de or out) near focus\$3 or blur\$4 or defocus\$3) (((modif\$7 or compensat\$6 or correct\$4 or amend\$3 or emend\$3 or mend\$3 or rectif6\$ or remed\$4 or reform\$6 or updat\$4 or calibrat\$4)  near7 (gain\$1 or response\$1 or responsiv\$4)  near7 (level\$1 or offset\$1 or ofset\$1)  same (infrared\$1 or IR or NIR or FLIR or infra adj1 red\$1 or	
near7 (gain\$1 or response\$1 or responsiv\$4)  near7 (level\$1 or offset\$1 or ofset\$1)  same (infrared\$1 or IR or NIR or FLIR or infra adj1 red\$1 or thermal\$4 or heat\$3 or temperatur\$4) ) and ((de or out) near focus\$3 or blur\$4 or defocus\$3) (((modif\$7 or compensat\$6 or correct\$4 or amend\$3 or emend\$3 or mend\$3 or rectif6\$ or remed\$4 or reform\$6 or updat\$4 or calibrat\$4)  near7 (gain\$1 or response\$1 or responsiv\$4)  near7 (level\$1 or offset\$1 or ofset\$1)  same (infrared\$1 or IR or NIR or FLIR or infra adj1 red\$1 or	5 06:43
same (infrared\$1 or IR or NIR or FLIR or infra adj1 red\$1 or thermal\$4 or heat\$3 or temperatur\$4) ) and ((de or out) near focus\$3 or blur\$4 or defocus\$3) (((modif\$7 or compensat\$6 or correct\$4 or amend\$3 or emend\$3 or mend\$3 or rectif6\$ or remed\$4 or reform\$6 or updat\$4 or calibrat\$4)  near7 (gain\$1 or response\$1 or responsiv\$4)  near7 (level\$1 or offset\$1 or ofset\$1)  same (infrared\$1 or IR or NIR or FLIR or infra adj1 red\$1 or	
thermal\$4 or heat\$3 or temperatur\$4) ) and ((de or out) near focus\$3 or blur\$4 or defocus\$3) (((modif\$7 or compensat\$6 or correct\$4 or amend\$3 or emend\$3 or mend\$3 or rectif6\$ or remed\$4 or reform\$6 or updat\$4 or calibrat\$4)  near7 (gain\$1 or response\$1 or responsiv\$4)  near7 (level\$1 or offset\$1 or ofset\$1)  same (infrared\$1 or IR or NIR or FLIR or infra adj1 red\$1 or	
near7 (gain\$1 or response\$1 or responsiv\$4)  near7 (level\$1 or offset\$1 or ofset\$1)  same (infrared\$1 or IR or NIR or FLIR or infra adj1 red\$1 or	5 11:57
same (infrared\$1 or IR or NIR or FLIR or infra adj1 red\$1 or	
thermal\$4 or heat\$3 or temperatur\$4) ) and ((de or out) near focus\$3 or blur\$4 or defocus\$3)) not ((((modif\$7 or compensat\$6 or correct\$4 or amend\$3 or emend\$3 or mend\$3 or rectif6\$ or remed\$4 or reform\$6 or updat\$4 or calibrat\$4)	
near7 (gain\$1 or response\$1 or responsiv\$4)	
near7 (level\$1 or offset\$1 or ofset\$1)	
same ((de or out) near focus\$3 or blur\$4 or defocus\$3)	
same (infrared\$1 or IR or NIR or FLIR or infra adj1 red\$1 or thermal\$4 or heat\$3 or temperatur\$4) ) and ("382" or "250" or "356" or "378" or "348" or "358").clas.) and (((modif\$7 or compensat\$6 or correct\$4 or amend\$3 or emend\$3 or mend\$3 or rectif6\$ or remed\$4 or reform\$6 or updat\$4 or calibrat\$4)	
near7 (gain\$1 or response\$1 or responsiv\$4)	
near7 (level\$1 or offset\$1 or ofset\$1)	
same (infrared\$1 or IR or NIR or FLIR or infra adj1 red\$1 or thermal\$4 or heat\$3 or temperatur\$4) ) and ((de or out) near focus\$3 or blur\$4 or defocus\$3)))	

			_	
-	21	("5382977"	USPAT	2004/04/05 07:30
		"5391873"		
		"5446378"		
		"5563405"		
		"5589928"		
		"5629988"		
		"5631466"		
		"5648649"		
		"5693940"		
		"5717208"		
		"5721427"		
		"5801678"	Į.	
		"5872628"		
		"5903659"		
		"5925875"		
		"5925880"	}	
		"5925883"		
		"6018162"	ł	
1		"6020842"	1	
		"6040568"		
		"6040570").pn.	,	
		<i>/</i> - <b>/-</b>	İ	
_	6	5455622.pn.	USPAT;	2004/04/05 07:30
		EP-830013-\$.did.	US-PGPUB;	
		EP-653882-\$.did.	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	2	wo-9701926-\$.did.	USPAT;	2004/04/06 13:02
	_	77 0 7 0 7 0 2 0 Q. W. W.	US-PGPUB;	
			EPO; JPO;	
			DERWENT:	
			IBM_TDB	
_	4	6516099.pn. 5821943.pn.	USPAT;	2004/04/06 13:02
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	2	6516099.pn. 5821943.pn.	USPAT	2004/04/06 13:54
_	8	(SBNUC\$1 or scene adj1 based near (nonuniformity or non	USPAT;	2004/04/06 15:16
]		or correct\$4))	US-PGPUB;	
		-·· <del></del>	EPO; JPO;	
		same focus\$3	DERWENT;	
			IBM TDB	
-	32	(SBNUC\$1 or scene near (nonuniformity or non or	USPAT;	2004/04/06 15:16
		correct\$4))	US-PGPUB;	
		·	EPO; JPO;	
		same focus\$3	DERWENT;	
			IBM_TDB	
_	25	((SBNUC\$1 or scene near (nonuniformity or non or	USPAT;	2004/04/06 15:40
		correct\$4))	US-PGPUB:	
		· · · · · · · · · · · · · · · · · · ·	EPO; JPO;	
	}	same focus\$3	DERWENT:	j
		) not ((SBNUC\$1 or scene adj1 based near (nonuniformity or	IBM_TDB	
		non or correct\$4))		
		same focus\$3		
1		1.7	I	1

-	679	(bland\$3 or uniform\$4)	USPAT; US-PGPUB;	2004/04/06 15:41
		near7 (infrared\$1 or IR or NIR or FLIR or infra adj1 red\$1 or	EPO; JPO;	
		thermal\$4 or heat\$3 or temperatur\$4)	DERWENT; IBM_TDB	
		near7 (source\$1 or emitter\$1 or lamp\$3 or transmit\$4 or irradiat\$7 or illuminat\$7 or bulb\$3 or black adj1 body\$3 or luminance\$4 or luminosity\$4 or luminous\$4 or intensit\$4 or intense\$1 or radianc\$3)		
		same (fixed adj1 pattern\$1 adj1 nois\$4 or FPN or gain\$1 or response\$1 or responsiv\$4 or level\$1 or offset\$1)		
-	125	((bland\$3 or uniform\$4)	USPAT; US-PGPUB:	2004/04/07 07:46
		near7 (infrared\$1 or IR or NIR or FLIR or infra adj1 red\$1 or thermal\$4 or heat\$3 or temperatur\$4)	EPO; JPO; DERWENT; IBM_TDB	
		near7 (source\$1 or emitter\$1 or lamp\$3 or transmit\$4 or irradiat\$7 or illuminat\$7 or bulb\$3 or black adj1 body\$3 or luminance\$4 or luminosity\$4 or luminous\$4 or intensit\$4 or intense\$1 or radianc\$3)	_	
		same (fixed adj1 pattern\$1 adj1 nois\$4 or FPN or gain\$1 or response\$1 or responsiv\$4 or level\$1 or offset\$1 or ofset\$1) and ("382" or "250" or "356" or "359" or "378" or "348" or "358").clas.		